| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-------------|--------------------------|---|
| he new Simons Center for the Social Brain | \$5,500,000 | Q7.K | Massachusetts Institute of Technology |
| Senetic basis of autism | \$4,000,571 | Q3.L.B | Cold Spring Harbor Laboratory |
| Prometheus Research, LLC | \$3,007,005 | Q7.N | Prometheus Research, LLC |
| autism Biomarker Discovery Program | \$1,999,984 | Q2.L.B | Seaside Therapeutics |
| A Community-Based Executive Function Intervention for Low-Income Children with ADHD and ASD | \$1,757,884 | Q4.L.D | Children's Research Institute |
| /hole exome sequencing of Simons Simplex Collection uads | \$1,495,957 | Q3.L.B | University of Washington |
| Rutgers, The State University of New Jersey | \$1,439,734 | Q7.D | Rutgers, The State University of New Jersey |
| Clinical Research Associates | \$1,175,000 | Q7.K | Clinical Research Associates |
| imons Variation in Individuals Project (VIP) Functional maging Site | \$1,142,798 | Q2.S.G | University of California, San Francisco |
| autism Consortium | \$952,306 | Q7.N | Autism Consortium |
| Mindspec, Inc. | \$931,150 | Q7.Other | Mindspec, Inc. |
| utism Treatment Network (ATN) | \$732,883 | Q7.N | Autism Speaks (AS) |
| Senomic influences on development and outcomes in ofants at risk for autism | \$681,108 | Q3.L.B | University of Alberta |
| utism Genetic Resource Exchange (AGRE) | \$676,333 | Q7.D | Autism Speaks (AS) |
| imons Variation in Individuals Project (VIP) Site | \$624,864 | Q2.S.G | Boston Children's Hospital |
| lumina, Inc. | \$556,250 | Q3.L.B | Illumina, Inc. |
| Annual SFARI Meeting | \$545,469 | Q7.K | N/A |
| Whole exome sequencing of Simons Simplex Collection uads | \$536,779 | Q3.L.B | Yale University |
| Simons Variation in Individuals Project (VIP) Site | \$508,680 | Q2.S.G | University of Washington |
| functional genomic analysis of the cerebral cortex | \$486,802 | Q2.Other | University of California, Los Angeles |
| Accelerating Autism Research through the Interactive Autism Network (IAN Core) | \$453,738 | Q7.C | Kennedy Krieger Institute |
| function and dysfunction of neuroligins in synaptic ircuits | \$450,000 | Q2.Other | Stanford University |
| Physical and clinical infrastructure for research on nfants at risk for autism | \$449,353 | Q1.L.A | Emory University |
| autism Treatment Network (ATN) 2011 - MGH Clinical Coordinating Center | \$445,000 | Q7.N | Massachusetts General Hospital |
| rimons Variation in Individuals Project (VIP) Core leuroimaging Support Site | \$434,182 | Q2.S.G | University of California, San Francisco |
| Simons Variation in Individuals Project (VIP) Functional maging Site | \$419,819 | Q2.S.G | The Children's Hospital of Philadelphia |
| Comprehensive Phenotyping of Autism Mouse Models | \$416,495 | Q4.S.B | The University of Pennsylvania |
| Vorld Health Organization Collaboration | \$400,000 | Q7.Other | World Health Organization |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| Relating copy number variants to head and brain size in neuropsychiatric disorders | \$399,146 | Q2.S.G | University of California, San Diego |
| Simons Variation in Individuals Project (Simons VIP) | \$372,288 | Q2.S.G | Emory University |
| Building awareness of the value of brain tissue donation for autism research | \$360,525 | Q2.S.C | Autism Science Foundation |
| A Longitudinal EEG Study of Infants at Risk for Autism: Network Capacity Building (Phase I) | \$359,738 | Q1.L.A | University of North Carolina |
| Home-based system for biobehavioral recording of individuals with autism | \$353,250 | Q4.Other | Northeastern University |
| Autism, GI symptoms and the enteric microbiota | \$350,814 | Q3.S.I | The Research Foundation of the State University of New York at Stony Brook |
| Genetically defined stem cell models of Rett and fragile X syndrome | \$350,000 | Q2.S.D | Whitehead Institute for Biomedical Research |
| Mitochondria and the etiology of autism | \$350,000 | Q3.L.B | The Children's Hospital of Philadelphia |
| Interactive Autism Network Core and Simons Simplex Collection Registry | \$350,000 | Q7.C | Hugo W. Moser Research Institute at Kennedy Krieger, Inc. |
| Mesocorticolimbic dopamine circuitry in mouse models of autism | \$349,295 | Q2.S.D | Stanford University |
| Genomic influences on development and outcomes in Infants at risk of ASD | \$337,779 | Q3.S.A | University of Alberta |
| Trial of carnitine therapy in TMLHE deficiency and non- dysmorphic autism | \$330,439 | Q4.S.C | Baylor College of Medicine |
| Canonical neural computation in autism | \$321,362 | Q2.Other | New York University |
| Simons Variation in Individuals Project (VIP) Site | \$316,306 | Q2.S.G | Baylor College of Medicine |
| PsychoGenics Inc. | \$312,375 | Q4.S.B | PsychoGenics Inc. |
| Brain-behavior growth charts of altered social engagement in ASD infants | \$304,231 | Q1.L.A | Yale University |
| Alterations in brain-wide neuroanatomy in autism mouse models | \$300,000 | Q2.Other | Cold Spring Harbor Laboratory |
| Deployment focused model of JASPER for preschoolers with autism spectrum disorders | \$288,364 | Q4.L.D | University of California, Los Angeles |
| Bioinformatics support for AGRE | \$263,552 | Q7.D | Autism Speaks (AS) |
| Autism and Developmental Disabilities Monitoring Network augmentation with screening and assessment | \$262,621 | Q7.I | Medical University of South Carolina |
| Simons Variation in Individuals Project (VIP) Structural Imaging and Phenotyping Site - SCAP-local | \$260,788 | Q2.S.G | The Children's Hospital of Philadelphia |
| Fragile X syndrome target analysis and its contribution to autism | \$259,025 | Q2.S.D | Vanderbilt University |
| Strengthening the effects of parent-implemented early intervention to improve symptoms of ASD | \$256,981 | Q4.S.D | University of Washington |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|---|
| Strengthening the effects of parent-implemented early intervention to improve symptoms of ASD | \$253,534 | Q4.S.D | University of California, Davis |
| The role of UBE3A in autism | \$250,001 | Q2.S.D | Harvard Medical School |
| RNA expression studies in autism spectrum disorders | \$250,000 | Q1.L.A | Boston Children's Hospital |
| RNA dysregulation in autism | \$250,000 | Q2.Other | The Rockefeller University |
| Foundation Associates agreement (BrainNet) | \$250,000 | Q2.S.C | Foundation Associates, LLC |
| Multigenic basis for autism linked to 22q13 chromosomal egion | \$250,000 | Q2.S.D | Hunter College of the City University of New York (CUNY) jointly with Research Foundation of CUNY |
| Children with 7q11.23 duplication syndrome: shared characteristics with autism | \$250,000 | Q2.S.G | University of Louisville |
| Synaptic pathophysiology of 16p11.2 model mice | \$250,000 | Q4.S.B | Massachusetts Institute of Technology |
| Understanding copy number variants associated with autism | \$250,000 | Q4.S.B | Duke University Medical Center |
| The role of glutamate receptor intereacting proteins in autism | \$249,999 | Q4.S.B | Johns Hopkins University School of Medicine |
| Probing synaptic receptor composition in mouse models of autism | \$249,995 | Q2.S.D | Boston Children's Hospital |
| gene-driven systems approach to identifying autism athology | \$249,874 | Q2.S.G | University of California, San Francisco |
| Developmental neurogenetics in adolescents with autism | \$249,603 | Q2.S.G | Yale University |
| CLARITY: circuit-dynamics and connectivity of autism- elated behavior | \$248,468 | Q2.Other | Stanford University |
| Mechanisms of synapse elimination by autism-linked genes | \$240,115 | Q2.S.D | University of Texas Southwestern Medical Center |
| Autism Tissue Program (ATP) | \$236,009 | Q7.D | Autism Speaks (AS) |
| FARI Conferences, Workshops & Events | \$232,606 | Q7.Other | N/A |
| dentifying the gene in 17q12 responsible for neuropsychiatric phenotypes | \$228,375 | Q2.S.G | Geisinger Clinic |
| Developing fNIRS as a brain function indicator in at-risk nfants | \$223,738 | Q1.L.A | Birkbeck College |
| Simons Variation in Individuals Project (VIP) Statistical Core Site | \$221,381 | Q2.S.G | Columbia University |
| Simons Variation in Individuals Project (VIP) Recruitment Coordination Site | \$216,139 | Q2.S.G | Weis Center for Research - Geisinger Clinc |
| Rhode Island population and genetics study of autism nd intellectual disability | \$208,799 | Q7.D | Bradley Hospital |
| Modeling multiple heterozygous genetic lesions in utism using Drosophila melanogaster | \$201,838 | Q2.Other | University of California, Los Angeles |
| Preclinical Autism Consortium for Therapeutics (PACT) | \$200,894 | Q4.S.B | University of California, Davis |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| Corticothalamic circuit interactions in autism | \$200,000 | Q2.Other | Boston Children's Hospital |
| 5-hydroxymethylcytocine-mediated epigenetic regulation in autism | \$200,000 | Q3.S.J | Emory University |
| Prosodic and pragmatic training in highly verbal children with autism | \$200,000 | Q4.Other | Harvard University |
| 16p11.2 deletion mice: Autism-relevant phenotypes and treatment discovery | \$200,000 | Q4.S.B | Stanford University |
| 16p11.2 deletion mice: autism-relevant phenotypes and treatment discovery | \$200,000 | Q4.S.B | University of California, Davis |
| Early intervention professional development: Evidenced- based practices and program quality | \$200,000 | Q5.L.A | University of North Carolina at Chapel Hill |
| Neural mechanisms underlying autism behaviors in SCN1A mutant mice | \$194,903 | Q2.S.D | University of Washington |
| Genetic studies of autism-related Drosophila neurexin and neuroligin | \$175,802 | Q2.Other | University of Texas Health Science Center, San Antonio |
| Whole-exome sequencing to identify causative genes for autism | \$175,000 | Q3.L.B | Rockefeller University |
| Finding recessive genes for autism spectrum disorders | \$175,000 | Q3.L.B | Boston Children's Hospital |
| Small-molecule compounds for treating autism spectrum disorders | \$175,000 | Q4.S.B | University of North Carolina at Chapel Hill |
| 16p11.2: defining the gene(s) responsible | \$175,000 | Q4.S.B | Cold Spring Harbor Laboratory |
| Dissecting the circuits underlying autism-like behaviors in mice | \$175,000 | Q4.S.B | Massachusetts Institute of Technology |
| Genomic profiling of autism families using whole- genome sequencing | \$174,960 | Q3.L.B | Institut Pasteur |
| Preclinical Autism Consortium for Therapeutics (PACT)- Boston Children's Hospital | \$172,009 | Q4.S.B | Boston Children's Hospital |
| Bridging Basic Research with Clinical Research with the Aim of Discovering Biomarkers for Autism | \$169,295 | Q1.L.A | Autism Consortium |
| Simons Variation in Individuals Project (VIP) Recruitment Core and Phase 2 Coordination Site | \$168,626 | Q2.S.G | Geisinger Clinic, Weis Center for Research |
| Determining the role of GABA in four animal models of autism | \$166,895 | Q2.Other | Neurochlore |
| Characterization of brain and behavior in 7q11.23 duplication syndrome-Core | \$164,853 | Q4.S.B | University of Toronto |
| Epigenetic DNA modifications in autistic spectrum disorders | \$163,813 | Q3.S.J | Johns Hopkins University School of Medicine |
| Simons Variation in Individuals Project (VIP) Imaging Analysis Site | \$159,805 | Q2.S.G | Harvard University |
| Development of a Prospective Parent Report Measure to Identify ASD Risk in Infancy | \$150,000 | Q1.S.B | University of California, Davis |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|--|
| The Brain Genomics Superstruct Project | \$150,000 | Q2.L.B | Harvard University |
| nvestigation of a possible role of the protocahderin gene cluster in autism | \$150,000 | Q2.Other | Columbia University |
| Neuroligin, oxidative stress and autism | \$150,000 | Q2.Other | Oklahoma Medical Research Foundation |
| he mechanism of the maternal infection risk factor for utism | \$150,000 | Q2.S.A | California Institute of Technology |
| berrant synaptic form and function due to TSC-mTOR- elated mutation in autism spectrum disorders | \$150,000 | Q2.S.D | Columbia University |
| Characterization of the sleep phenotype in adolescents nd adults with autism spectrum disorder | \$150,000 | Q2.S.E | Vanderbilt University |
| folecular analysis of gene-environment interactions in the intestines of children with autism | \$150,000 | Q2.S.E | Columbia University |
| Prenatal PBDE exposure and ASD-related levelopmental outcomes in the EARLI cohort | \$150,000 | Q3.L.C | Drexel University |
| air pollution, MET genotype and ASD risk: GxE nteraction in the EMA Study | \$150,000 | Q3.S.C | Kaiser Permanente |
| Cognitive behavioral therapy for core autism symptoms in school-age children | \$150,000 | Q4.L.D | University of California, Los Angeles |
| nvestigating the effects of chromosome 22q11.2 leletions | \$150,000 | Q4.S.B | Columbia University |
| Daily ratings of ASD Symptoms with digital media levices: An initial validity study | \$150,000 | Q4.S.C | University of California, Los Angeles |
| /alidation of web-based administration of the M-CHAT-R vith Follow-up (M-CHAT-R/F) | \$149,999 | Q1.S.B | Georgia State University |
| Classifying autism etiology by expression networks in eural progenitors and differentiating neurons | \$149,999 | Q2.Other | Massachusetts General Hospital |
| autism phenotypes in Tuberous Sclerosis: Risk factors, eatures & architecture | \$149,999 | Q2.S.D | King's College London |
| Prevalence and patterns of medical co-morbidity and lealthcare use before ASD diagnoses in children | \$149,999 | Q3.S.E | Kaiser Foundation Research Institute |
| Senome-wide examination of DNA methylation in autism | \$149,999 | Q3.S.J | Johns Hopkins University |
| uality of life during midlife in adults with ASD | \$149,999 | Q6.S.A | Waisman Center |
| ffects of self-generated experiences on social cognitive evelopment in young children with autism | \$149,997 | Q4.S.F | Kennedy Krieger Institute |
| SD in Mid-Adulthood: A 40 Year Follow-Up of idividuals Served by the TEACCH Autism Program | \$149,995 | Q6.L.B | University of North Carolina |
| ery early behavioral indicators of ASD risk among IICU infants: A prospective study | \$149,986 | Q3.S.H | Institute for Basic Research in Developmental Disabilities |
| lear-infrared spectroscopy studies of early neural ignatures of autism | \$149,977 | Q2.L.B | Yale University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|--|
| A cerebellar mutant for investigating mechanisms of autism in Tuberous Sclerosis | \$149,967 | Q2.S.D | Boston Children's Hospital |
| PASS: Parent-mediated intervention for autism spectrum disorders (ASD) in South Asia | \$149,916 | Q4.S.D | University of Liverpool |
| Genomic influences on developmental course and outcome in Infants at risk of ASD: A Baby Siblings Research Consortium (BSRC) Study | \$149,882 | Q3.S.A | University of Alberta |
| Folate receptor autoimmunity in Autism Spectrum Disorders | \$149,755 | Q2.S.A | State University of New York, Downstate Medical Center |
| Perinatal exposure to airborne pollutants and associations with autism phenotype | \$149,737 | Q3.S.C | University of Southern California |
| Acamprosate in Youth with Autism Spectrum Disorders | \$149,719 | Q4.S.F | Cincinnati Childrens Hospital Medical Center |
| Atypical architecture of prefrontal cortex in young children with autism | \$149,715 | Q2.Other | University of California, San Diego |
| Training Community Providers to Implement an Evidence-Based Early Intervention Program | \$149,569 | Q4.Other | University of California, Davis |
| A multidimensional database for the Simons Simplex Collection | \$149,396 | Q7.Other | Univeristy of California, Los Angeles |
| Characterization of infants and toddlers with the 16p copy-number variation | \$149,372 | Q2.S.G | Boston Children's Hospital |
| Control of synaptic protein synthesis in the pathogenesis and therapy of autism | \$148,914 | Q4.S.B | Massachusetts General Hospital |
| Efficacy of N-acetyl cysteine in autism | \$146,555 | Q4.S.C | Deakin University |
| Why do people with autism spectrum disorders fare so differently in adult life? | \$146,546 | Q6.S.A | King's College London |
| Characterizing the severely affected autism population | \$146,315 | Q7.C | Maine Medical Cetner Research Institute |
| Neuropathology of the social-cognitive network in Autism: a comparison with other structural theories | \$143,728 | Q2.Other | University of Oxford |
| TrkB agonist therapy for sensorimotor dysfunction in Rett syndrome | \$141,976 | Q2.S.D | Case Western Reserve University |
| Autism Treatment Network (ATN) 2011- Children's Hospital Los Angeles | \$140,000 | Q7.N | Children's Hospital Los Angeles |
| Autism Treatment Network (ATN) 2011- University of Rochester | \$140,000 | Q7.N | University of Rochester |
| Autism Treatment Network (ATN) 2011- CHOP | \$140,000 | Q7.N | Children's Hospital of Philadelphia |
| Autism Treatment Network (ATN) 2011- MGH/LADDERS | \$140,000 | Q7.N | Massachusetts General Hospital |
| Autism Treatment Network (ATN) 2011- U of Pittsburgh | \$140,000 | Q7.N | University of Pittsburgh |
| Autism Treatment Network (ATN) 2011- Nationwide Children's Hospital | \$140,000 | Q7.N | Nationwide Children's Hospital |
| Autism Treatment Network (ATN) 2011- OHSU | \$140,000 | Q7.N | Oregon Health & Science University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|--|
| Autism Treatment Network (ATN) 2011- University of Colorado Denver | \$140,000 | Q7.N | Children's Hospital Colorado |
| Autism Treatment Network (ATN) 2011 - Cincinnati Children's Hospital Medical | \$140,000 | Q7.N | Cincinnati Children's Hospital Medical Center |
| Autism Treatment Network (ATN) 2011- Vanderbilt University | \$140,000 | Q7.N | Vanderbilt University |
| Autism Treatment Network (ATN) 2011-Toronto Consortium | \$140,000 | Q7.N | Holland Bloorview Kids Rehabilitation Hospital |
| Autism Treatment Network (ATN) 2011- Glenrose Rehabilitation Hospital | \$139,002 | Q7.N | University of Alberta |
| dentifying high-impact therapeutic targets for autism pectrum disorders using rat models | \$137,173 | Q4.S.B | Mount Sinai School of Medicine |
| Using Parent Report to Identify Infants Who Are at Risk or Autism Spectrum Disorder (ASD) | \$137,090 | Q1.S.B | University of North Carolina |
| Autism Treatment Network (ATN) 2011- University of Missouri | \$136,664 | Q7.N | University of Missouri |
| Cryptic chromosomal aberrations contributing to autism | \$135,649 | Q3.L.B | Massachusetts General Hospital |
| EU-AIMS | \$130,188 | Q7.C | King's College London |
| Senetic model to study the ASD-associated gene 12BP1 and its target PAC1 | \$125,000 | Q2.Other | Weizmann Institute of Science |
| ocal connectivity in altered excitation/inhibition balance tates | \$125,000 | Q2.Other | Weizmann Institute of Science |
| dentification of genes responsible for a genetic cause of autism | \$125,000 | Q2.Other | Case Western Reserve University |
| Retrograde synaptic signaling by Neurexin and Neuroligin in C. elegans | \$125,000 | Q2.Other | Massachusetts General Hospital |
| Motor cortex plasticity in MeCP2 duplication syndrome | \$125,000 | Q2.S.D | Baylor College of Medicine |
| robing the neural basis of social behavior in mice | \$125,000 | Q2.S.D | Massachusetts Institute of Technology |
| ranslational dysregulation in autism pathogenesis and nerapy | \$125,000 | Q2.S.D | Massachusetts General Hospital |
| Comprehensive phenotypic characterization of the 7q12 deletion syndrome | \$125,000 | Q2.S.G | Weis Center for Research - Geisinger Clinc |
| Cerebellar signaling in mouse models of autism | \$125,000 | Q4.S.B | Northwestern University |
| IMR/cyro-mMR Machine | \$125,000 | Q7.P | Texas Children's Hospital |
| ssessing the accuracy of rapid phenotyping of onverbal autistic children | \$124,998 | Q1.S.A | Kennedy Krieger Institute |
| Ising fruit flies to map the network of autism-associated enes | \$124,996 | Q2.Other | University of California, San Diego |
| Roles of pro-inflammatory Th17 cells in autism | \$124,989 | Q2.S.A | New York University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|-----------|--------------------------|---|
| Mutations in noncoding DNA and the missing heritability of autism | \$124,987 | Q3.L.B | University of California, San Diego |
| Functional analysis of EPHB2 mutations in autism | \$124,950 | Q2.Other | McLean Hospital |
| Social interaction and reward in autism: Possible role for ventral tegmental area | \$124,936 | Q2.Other | University of Geneva |
| Prenatal folic acid and risk for autism spectrum disorders | \$124,870 | Q3.S.H | Emory University School of Medicine |
| Genetic investigations of motor stereotypies | \$124,538 | Q2.S.G | Yale University |
| Connections between autism, serotonin and hedgehog signaling | \$124,401 | Q2.S.D | Medical Research Council-National Institute for Medical Research |
| Simons Variation in Individuals Project (VIP) Principal Investigator | \$123,623 | Q2.S.G | Columbia University |
| Role of microglia and complement at developing synapses in ASD | \$122,500 | Q2.S.A | Boston Children's Hospital |
| VIP Family Meetings | \$121,016 | Q2.S.G | VIP Family Meetings |
| Characterizing autism-related intellectual impairment and its genetic mechanisms | \$120,472 | Q1.S.B | The Children's Hospital of Philadelphia |
| Direct recording from autism brains | \$120,148 | Q2.S.E | California Institute of Technology |
| Interneuron subtype-specific malfunction in autism spectrum disorders | \$120,000 | Q2.Other | New York University School of Medicine |
| Novel approaches to enhance social cognition by stimulating central oxytocin release | \$119,499 | Q4.S.B | Emory University |
| A Centralized Standard Database for the Baby Siblings Research Consortium | \$117,851 | Q1.L.A | University of California, Davis |
| Extracellular signal-related kinase biomarker development in autism | \$115,779 | Q1.L.B | Cincinnati Children's Hospital Medical Center - Research Foundation |
| Autism Treatment Network (ATN) 2011- Arkansas | \$113,436 | Q7.N | University of Arkansas for Medical Sciences |
| Correcting excitatory-inhibitory imbalance in autism | \$112,500 | Q2.Other | University of North Carolina at Chapel Hill |
| Identification of candidate serum antibody biomarkers for ASD | \$112,032 | Q1.L.B | University of Texas Southwestern Medical Center |
| Bone marrow transplantation and the role of microglia in autism | \$109,651 | Q2.S.A | University of Virginia |
| Local functional connectivity in the brains of people with autism | \$108,297 | Q2.L.B | Massachusetts General Hospital |
| 16p11.2: Defining the gene(s) responsible (grant 1) | \$104,190 | Q4.S.B | Cold Spring Harbor Laboratory |
| Regulation of gene expression through complex containing AUTS2 | \$100,854 | Q3.S.J | New York University School of Medicine |
| Neurexin-neuroligin trans-synaptic interaction in learning and memory | \$100,000 | Q2.Other | Columbia University |
| Anti-Neuronal Autoantibodies in PANDAS and Autism Spectrum Disorders | \$100,000 | Q2.S.A | University of Oklahoma Health Sciences Center |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|-----------|--------------------------|---|
| 16p11.2 rearrangements: Genetic paradigms for neurodevelopmental disorders | \$100,000 | Q2.S.D | University of Lausanne |
| Platform for autism treatments from exome analysis | \$100,000 | Q2.S.E | Rockefeller University |
| Investigation of Transgenerational Neurodevelopmental Impacts of Gestational Pharmaceuticals | \$100,000 | Q3.S.H | Institute of Preventive Medicine at Frederiksberg Hospital |
| Comprehensive parent-mediated intervention for children with autism in southern Taiwan | \$100,000 | Q4.S.D | Johns Hopkins University |
| Improving educational identification in rural communities | \$100,000 | Q5.L.C | University of Colorado Denver |
| Interactive Autism Network-Core Activities | \$100,000 | Q7.Other | Hugo W. Moser Research at Kennedy Krieger, Inc. |
| Mirtazapine treatment of anxiety in children and adolescents with pervasive developmental disorders | \$99,971 | Q4.L.C | Indiana University |
| Screening, diagnosis and parent training for young children with ASD in Albania | \$99,948 | Q5.L.A | University of Connecticut |
| Increasing autism awareness in Ethiopia: The HEAT+ project | \$99,750 | Q5.L.A | The Open University |
| Preclinical Autism Consortium for Therapeutics (PACT) at Baylor College of Medicine | \$98,351 | Q4.S.B | Baylor College of Medicine |
| Simons Simplex Community at the Interactive Autism Network (SSC@IAN) | \$97,500 | Q7.C | Kennedy Krieger Institute |
| Telehealth System to Improve Medication Management of ASD Remotely | \$95,480 | Q7.Other | Behavior Imaging Solutions |
| Preclinical Autism Consortium for Therapeutics | \$94,331 | Q4.S.B | University of California, Davis |
| Preclinical Autism Consortium for Therapeutics (PACT)- Boston Children's Hospital Site | \$91,174 | Q4.S.B | Boston Children's Hospital |
| Characterization of brain and behavior in 7q11.23 duplication syndrome-Project 1 | \$90,713 | Q4.S.B | University of California, Davis |
| Supplement to NIH ACE Network grant: "A longitudinal MRI study of infants at risk for autism" | \$90,000 | Q1.L.A | University of North Carolina at Chapel Hill |
| Role of Caspr2 (CNTNAP2) in brain circuits- Core | \$89,999 | Q4.S.B | Weizmann Institute of Science |
| Functional analysis of EPHB2 mutations in autism - Project 1 | \$89,633 | Q2.Other | Yale University |
| Social brain circuits and fever-evoked response in 16p11.2 mice | \$87,500 | Q2.Other | Cold Spring Harbor Laboratory |
| Early intervention in an underserved population | \$85,420 | Q4.L.D | University of Michigan |
| Mouse Model of Dup15q Syndrome | \$84,253 | Q2.S.D | Texas AgriLife Research |
| Statistical methodology and analysis of the Simons Simplex Collection and related data | \$80,389 | Q2.S.G | University of Pennsylvania |
| Increasing ASD screening and referral among NYC's Korean Americans | \$79,680 | Q5.L.A | University of Pennsylvania |
| Role of Caspr2 (CNTNAP2) in brain circuits - Project 1 | \$79,675 | Q4.S.B | King's College London |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|----------|--------------------------|--|
| Role of UBE3A in neocortical plasticity and function | \$77,686 | Q4.S.B | University of North Carolina at Chapel Hill |
| Characterizing sleep disorders in autism spectrum disorder | \$75,107 | Q2.S.E | Stanford University |
| Investigating the etiology of childhood disintegrative disorder | \$74,970 | Q2.S.F | Yale University |
| Evaluation of a melanocortin agonist to improve social cognition in autism | \$74,675 | Q4.L.A | University of Sydney |
| Treating autism and epileptic discharges with valproic acid | \$68,088 | Q4.S.A | Boston Children's Hospital |
| A functional near-infrared spectroscopy study of first signs of autism | \$67,573 | Q1.L.A | Stanford University |
| Resilience Education for Increasing Success in Postsecondary Education | \$67,250 | Q6.Other | 3-C Institute for Social Development |
| Identification and analysis of ASD patients with PI3K/mTOR signalopathies | \$66,500 | Q2.Other | Emory University |
| Using eLearning to train educational staff to implement paired-choice preference assessments | \$66,500 | Q4.S.C | Center for Autism and Related Disorders (CARD) |
| Hyperthermia and the amelioration of autism symptoms | \$66,153 | Q2.S.A | Montefiore Medical Center |
| Validity of a web-based indirect Skills Assessment | \$65,500 | Q5.L.A | Center for Autism and Related Disorders (CARD) |
| Addressing challenges to post-mortem tissue donation in families affected with autism | \$64,000 | Q2.S.C | Autism Science Foundation |
| Mobilized technology for rapid screening and clinical prioritization of ASD | \$63,535 | Q1.S.B | Stanford University |
| Genetic contribution to language-related preclinical biomarkers of autism | \$63,513 | Q2.S.D | University of Pennsylvania |
| Hippocampal mechanisms of social learning in animal models of autism | \$62,500 | Q2.Other | Baylor College of Medicine |
| Role of endosomal NHE6 in brain connectivity and autism | \$62,500 | Q2.Other | Brown University |
| Analysis of autism linked genes in C. elegans | \$62,500 | Q2.Other | Massachusetts General Hospital |
| Role of LIN28/let-7 axis in autism | \$62,500 | Q2.Other | Johns Hopkins University School of Medicine |
| Molecular signatures of autism genes and the 16p11.2 deletion | \$62,500 | Q2.Other | Massachusetts General Hospital |
| Pathogenic roles of paternal-age-associated mutations in autism | \$62,500 | Q2.Other | Weill Cornell Medical College |
| Mapping functional neural circuits that mediate social behaviors in autism | \$62,500 | Q2.Other | Duke University Medical Center |
| Unreliability of neuronal responses in mouse models of autism | \$62,500 | Q2.Other | Carnegie Mellon University |
| Cerebellar plasticity and learning in a mouse model of autism | \$62,500 | Q2.Other | University of Chicago |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|----------|--------------------------|--|
| Protein interaction networks in autism | \$62,500 | Q2.Other | Harvard Medical School |
| Functional analysis of EFR3A mutations associated with autism | \$62,500 | Q2.Other | Yale University |
| GABRB3 and prenatal immune events leading to autism | \$62,500 | Q2.S.A | Stanford University |
| Role of GABA interneurons in a genetic model of autism | \$62,500 | Q2.S.D | Yale University |
| Linking genetic mosaicism, neural circuit abnormalities and behavior | \$62,500 | Q2.S.D | Brown University |
| Genome-wide analysis of cis-regulatory elements in autism | \$62,500 | Q3.L.B | Washington University in St. Louis |
| Studying the neural development of patient-derived stem cells | \$62,500 | Q4.S.B | Johns Hopkins University School of Medicine |
| Deficits in tonic inhibition and the pathology of autism spectrum disorders | \$62,500 | Q4.S.B | Tufts University |
| Effect of abnormal calcium influx on social behavior in autism | \$62,500 | Q4.S.B | University of California, San Francisco |
| Biomarker discovery for low sociability: A monkey model | \$62,500 | Q4.S.B | Stanford University |
| Characterizing 22q11.2 abnormalities | \$62,498 | Q2.S.D | Children's Hospital of Philadelphia |
| CNTNAP2 regulates production, migration and organization of cortical neurons | \$62,496 | Q2.Other | Memorial Sloan-Kettering Cancer Center |
| Role of cadherin 8 in assembling circuits in the prefrontal cortex | \$62,376 | Q4.S.B | Mount Sinai School of Medicine |
| Neurobiology of RAI1, the causal gene for Smith- Magenis syndrome | \$62,314 | Q2.S.D | Stanford University |
| Cortico-striatal dysfunction in the eIF4E transgenic mouse model of autism | \$61,999 | Q2.S.D | New York University |
| Beta-catenin signaling in autism spectrum disorders | \$60,100 | Q2.S.G | University of Illinois at Chicago |
| Testing the tuning-width hypothesis in a unified theory for autism | \$60,000 | Q1.L.B | Columbia University Medical Center |
| Altered sensorimotor processing in a mouse model of autism | \$60,000 | Q2.Other | Louisiana State University School of Veterinary Medicine |
| Modeling alteration of RBFOX1 (A2BP1) target network in autism | \$60,000 | Q2.Other | Columbia University |
| Impact of NR2B mutations on NMDA receptors and synapse formation | \$60,000 | Q2.Other | Case Western Reserve University |
| Contribution of cerebellar CNTNAP2 to autism in a mouse model | \$60,000 | Q2.Other | University of Oxford |
| A novel transplantation assay to study human PTEN ASD alleles in GABAergic interneurons | \$60,000 | Q2.Other | University of California, San Francisco |
| Restoring cortical plasticity in a Rett mouse model | \$60,000 | Q2.S.D | Stanford University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|----------|--------------------------|---|
| Physiological studies in a human stem cell model of 15q duplication syndrome | \$60,000 | Q2.S.D | University of Connecticut |
| TMLHE deficiency and a carnitine hypothesis for autism | \$60,000 | Q2.S.D | Baylor College of Medicine |
| Bi-directional regulation of Ube3a stability by cyclic AMP-dependent kinase | \$60,000 | Q2.S.D | University of North Carolina at Chapel Hill |
| esting the ribosomal protein S6 as treatment target and iomarker in autism spectrum disorders | \$60,000 | Q2.S.D | Cincinnati Childrens Hospital Medical Center |
| tole of myelinating cells in autism spectrum disorders | \$60,000 | Q2.S.G | University of California, San Francisco |
| dentification of functional networks perturbed in autism | \$60,000 | Q3.L.B | Columbia University |
| invironmental exposure unveils mitochondrial ysfunction in autism | \$60,000 | Q3.S.E | University of California, Davis |
| Conservation of imprinting for autism-linked genes in the rain | \$60,000 | Q3.S.J | University of Utah |
| -Hydroxymethylcytocine-mediated epigenetic regulation n autism spectrum disorders | \$60,000 | Q3.S.J | Emory University |
| exploring links between multisensory and cognitive unction in autism | \$60,000 | Q4.Other | Vanderbilt University |
| lisregulation of microtubule dynamics in Autism | \$60,000 | Q4.S.B | Drexel University |
| xploring VIPR2 microduplication linkages to autism in a louse model | \$60,000 | Q4.S.B | University of California, Los Angeles |
| Mechanism and treatment of ASD related behavior in the Cntnap2 knockout mouse model | \$60,000 | Q4.S.B | University of California, Los Angeles |
| emporally controlled genetic rescue of Shank3 autism nodel | \$60,000 | Q4.S.B | University of Texas Southwestern Medical Center |
| mbodied rhythm interventions for children with autism pectrum disorders | \$60,000 | Q4.S.C | University of Connecticut |
| conomic burden of current and future autism | \$60,000 | Q6.L.D | University of California, Davis |
| lybrid social communication intervention for children irth ASD: Sibling mediation and video modeling | \$59,997 | Q4.Other | Portland State University |
| maging-based real-time feedback to enhance nerapeutic intervention in ASD | \$59,825 | Q2.L.B | Stanford University |
| xamining vocational services for adults with autism | \$59,755 | Q6.S.A | University of Calgary |
| ssessing the Cognitive Deficits Associated with 6p11.2 Deletion Syndrome | \$59,734 | Q2.S.G | Posit Science Corporation |
| ever, meningeal immunity and immune factors in utism | \$59,500 | Q2.S.A | University of Virginia |
| NA expression at human fragile X synapses | \$59,217 | Q2.S.D | University of North Carolina at Chapel Hill and North Carolina State University |
| non-interactive method for teaching noun and verb | \$58,900 | Q4.Other | Boston University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|----------|--------------------------|--|
| Preclinical therapeutic target validation of glutamate receptors in Shank3 models of autism | \$58,900 | Q4.S.B | University of Texas Southwestern Medical Center |
| In-vivo MRS assay of brain glutamate-GABA balance and drug response in autism | \$58,561 | Q2.L.B | King's College London |
| Amygdala circuitry of impaired social-emotional behavior in autism | \$58,488 | Q2.Other | Rosalind Franklin University of Medicine and Science |
| Multimodal neuroimaging of motor dysfunction in autism spectrum disorders | \$58,000 | Q2.Other | University of Colorado Denver |
| Functional and anatomical recovery of synaptic deficits in a mouse model of Angelman Syndrome | \$58,000 | Q2.S.D | University of North Carolina at Chapel Hill |
| Emergent communication skills of nonverbal children with autism facilitated by relational responding | \$57,996 | Q4.S.G | Swansea University |
| Mapping functional connectivity networks in autism spectrum disorder with diffuse optical tomography | \$56,900 | Q2.Other | Washington University in St. Louis |
| Understanding the brain basis of impaired imitation learning in autism | \$56,900 | Q2.Other | Kennedy Krieger Institute |
| Single-unit recordings in neurosurgical patients with autism | \$56,900 | Q2.S.E | California Institute of Technology |
| Integrative system biology of iPSC-induced neurons for identifying novel drug targets | \$56,900 | Q4.S.B | Baylor College of Medicine |
| South Carolina Children's Educational Surveillance Study: Comparison of DSM-IV & DSM-5 prevalence | \$56,606 | Q1.Other | Medical University of South Carolina |
| Growth charts of altered social engagement in infants with autism | \$56,589 | Q1.L.A | Emory University |
| High metabolic demand of fast-spiking cortical interneurons underlying the etiology of autism | \$56,000 | Q2.Other | Weill Cornell Medical College |
| Role of CNTNAP2 in neuronal structural development and synaptic transmission | \$55,200 | Q2.Other | Stanford University |
| The effects of behavioral intervention on neurological measures of working memory | \$55,000 | Q4.S.F | Center for Autism and Related Disorders (CARD) |
| Factors influencing early associative learning as a precursor to social behavior heterogeneity | \$54,500 | Q2.S.G | University of Southern California |
| Brain electrophysiology of interactive social stimuli | \$54,459 | Q2.Other | Yale University |
| The role of UBE3A in autism: Is there a critical window for social development? | \$54,450 | Q2.S.D | Erasmus University Medical Center |
| Genetic models of autism in human neural progenitor cells: a platform for therapeutic discovery | \$54,400 | Q2.Other | University of California, Los Angeles |
| Randomized controlled trial of oxytocin treatment for social deficits in children with autism | \$53,600 | Q4.L.A | Stanford University |
| Attention & word learning in children with ASD- Translating experimental findings into intervention | \$53,500 | Q2.Other | Women & Infants Hospital |
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| Project Title | Funding | Strategic Plan Objective | Institution |
|---|----------|--------------------------|--|
| Identifying genetic variants on the Y chromosome of males with autism | \$53,430 | Q3.L.B | The Hospital for Sick Children |
| The BUFFET Program: Building Up Food Flexibility and Exposure Treatment | \$53,104 | Q4.Other | Children's Hospital of Philadelphia |
| Pathologic and genetic characterization of novel brain cortical patches in young autistic brains | \$53,000 | Q2.Other | University of California, San Francisco |
| Improved early detection of autism using novel statistical methodology | \$52,966 | Q1.L.B | Yale University |
| Social reward in autism: Electrophysiological, behavioral, and clinical correlates | \$51,400 | Q2.Other | Seattle Childrens Hospital |
| Effects of oxytocin receptor agonists in mouse models of autism spectrum disorder phenotypes | \$50,600 | Q4.S.B | University of North Carolina at Chapel Hill |
| GABAergic dysfunction in autism | \$50,000 | Q2.Other | Johns Hopkins University |
| Behavioral and neural underpinnings of learning in autism predict response to intervention | \$50,000 | Q4.S.F | Weill Cornell Medical College |
| Probing the Molecular Mechanisms Underlying Autism: Examination of Dysregulated Protein Synthesis | \$49,300 | Q2.S.D | National Institute of Mental Health (NIH) |
| Early-Stage Visual Processing in ASD: Neurophysioloigcal Biomarkers Using Visual Evoked Potentials | \$49,264 | Q1.L.B | Icahn School of Medicine at Mount Sinai |
| Understanding the etiological significance of attentional disengagement in infants at-risk for ASD | \$49,000 | Q2.L.A | Boston Children's Hospital |
| Randomized trial of a web-based system for building behavior intervention plans | \$45,500 | Q5.L.A | Center for Autism and Related Disorders (CARD) |
| Cellular and molecular pathways of cortical afferentation in autism spectrum disorders | \$45,000 | Q4.S.B | University of Geneva |
| Validity of the CARD Indirect Functional Analysis. | \$45,000 | Q4.S.C | Center for Autism and Related Disorders (CARD) |
| Quality of Life During Midlife in Adults with ASD: Supplement on Dementia | \$44,589 | Q6.Other | Waisman Center |
| Auditory cortical plasticity in a mouse model of Rett syndrome | \$43,501 | Q2.S.D | Cold Spring Harbor Laboratory |
| The role of brainstem NTS inflammation and oxidative stress in Autism | \$43,000 | Q2.S.A | Wadsworth Center |
| Speech disorders in individuals with 16p11.2 deletion or duplication | \$40,000 | Q2.S.G | University of Wisconsin |
| Multi-Site, Randomized, Controlled Implementation Trial of an Evidence-Based, Adult and Peer-Mediated Social Skills Intervention for Elementary School Children with Autism Spectrum Disorder | \$40,000 | Q5.S.C | University of Pennsylvania |
| Developing a Sensory Reactivity Composite Score for the New DSM-5 | \$35,000 | Q1.S.B | Icahn School of Medicine at Mount Sinai |
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| Project Title | Funding | Strategic Plan Objective | Institution |
|--|----------|--------------------------|---|
| Sex-Specific Gene-Environment Interactions Underlying ASD | \$35,000 | Q2.S.B | Rockefeller University |
| Molecular Characterization of Autism Gene CHD8 in Shaping the Brain Epigenome | \$35,000 | Q3.L.B | Boston Children's Hospital |
| Healthy GFCF Modified Atkins Diet for Treating Seizures in Autism | \$34,000 | Q4.S.C | University of Arkansas & Arizona St. University |
| Comparing table based instruction with Ipad instruction in the teaching of receptive labels. | \$33,250 | Q4.S.C | Center for Autism and Related Disorders (CARD) |
| Randomized trial of a web-based system for building Individualized Education Plans. | \$33,250 | Q4.S.C | Center for Autism and Related Disorders (CARD) |
| Assessing sleep regulation, sleep-dependent memory consolidation, and sleep-dependent synaptic plasticity in mouse genetic models of schizophrenia and autism spectrum disorders | \$32,469 | Q2.S.E | University of Pennsylvania |
| An exploration of genetic and behavioral variables in Autism Spectrum Disorder | \$30,800 | Q3.S.A | Center for Autism and Related Disorders (CARD) |
| Investigating brain organization and activation in autism at the whole-brain level | \$30,000 | Q2.Other | California Institute of Technology |
| Studying Rett and Fragile X syndrome in human ES cells using TALEN technology | \$30,000 | Q2.S.D | Whitehead Institute for Biomedical Research |
| Simons Simplex Collection support grant | \$30,000 | Q3.L.B | University of California, Los Angeles |
| Simons Simplex Collection support grant | \$30,000 | Q3.L.B | University of Missouri |
| Simons Simplex Collection support grant | \$30,000 | Q3.L.B | Emory University |
| Effectiveness of a virtual coach application in social skills training for teens with ASD | \$30,000 | Q4.L.D | University of California, Los Angeles |
| Exploration of resting-state network dynamics in autism spectrum disorders | \$30,000 | Q4.Other | Harvard University |
| Sequence-based discovery of genes with pleiotropic effects across diagnostic boundaries and throughout the lifespan | \$29,995 | Q3.L.B | Massachusetts General Hospital and Harvard University |
| Probing the temporal dynamics of aberrant neural communication and its relation to social processing deficits in autism spectrum disorders | \$29,987 | Q2.Other | University of Pittsburgh |
| Behavioral and neural responses to emotional faces in individuals with ASD | \$29,871 | Q2.Other | Harvard University |
| Exploring Social Attribution in Toddlers At Risk for Autism Spectrum Disorder (ASD) | \$29,500 | Q1.L.A | Georgia State University |
| Using fMRI to understand the Neural Mechanisms of Pivotal Response Treatment | \$29,500 | Q2.L.B | University of California, Santa Barbara |
| Functional Connectivity during Working Memory in Children with ASD: A NIRS Study | \$29,500 | Q2.Other | Georgetown University |
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| Project Title | Funding | Strategic Plan Objective | Institution |
|--|----------|--------------------------|--|
| A system-level approach for discovery of phenotype specific genetic variation in ASD | \$29,500 | Q2.S.G | Hebrew University |
| Parental Exposures to Occupational Asthmagens and Risk of Autism Spectrum Disorders | \$29,500 | Q3.S.H | Johns Hopkins University |
| Using Growth Trajectories To Predict Distal Outcomes in Parent-Implemented Intervention for Toddlers | \$29,500 | Q4.L.D | Florida State University |
| Stress as a Predictor of Outcomes for Adults with Autism Spectrum Disorders | \$29,500 | Q6.Other | University of Pittsburgh |
| Pragmatic language and social-emotional processing in autism, fragile X, and the FMR1 premutation | \$29,474 | Q2.S.D | Northwestern University |
| Convergence of immune and genetic signaling pathways in autism and schizophrenia | \$29,430 | Q2.S.A | University of California, Davis |
| Prenatal Androgen in Meconium and Early Autism Spectrum Disorder Related Neurodevelopmental Outcomes | \$29,423 | Q3.S.H | Drexel University |
| Role of Intestinal Microbiome in Children with Autism | \$29,000 | Q3.S.I | Massachusetts General Hospital |
| Neural Correlates of Imitation in Children with Autism and their Unaffected Siblings | \$28,600 | Q2.L.B | Harvard University |
| Electrophysiologic biomarkers of language function in autism spectrum disorders | \$28,600 | Q2.L.B | University of California, Los Angeles |
| Thalamocortical connectivity in children and adolescents with ASD-A combined fcMRI and DTI approach | \$28,600 | Q2.Other | San Diego State University |
| IL-1beta and IL1RAPL1: Gene-environment interactions regulating synapse density and function in ASD | \$28,600 | Q2.S.A | University of California, Davis |
| Why are autistic females rare and severe? An approach to autism gene identification. | \$28,600 | Q2.S.B | Johns Hopkins University |
| Evaluating hyperserotonemia as a biomarker of sensory dysfunction in autism spectrum disorder | \$28,600 | Q4.S.B | Vanderbilt University |
| Stimulus preceding negativity and social stimuli in autism spectrum disorder | \$28,580 | Q2.Other | University of California, San Diego |
| The use of non-invasive brain stimulation to improve social relating in autism spectrum disorders | \$28,000 | Q4.S.F | Monash University |
| Improving maintenance procedures in early intensive behavioral intervention (EIBI) | \$28,000 | Q5.L.C | Center for Autism and Related Disorders (CARD) |
| Anxiety treatment for children with autism and intellectual disability | \$27,460 | Q4.S.A | University of California, Los Angeles |
| Effects of incidental teaching on expressive language of school age children with ASD who use AAC | \$27,344 | Q4.L.D | Pennsylvania State University |
| Denritic Cell Function in Autism | \$26,920 | Q2.S.A | MIND Institute |
| Simons Simplex Collection support grant | \$26,824 | Q3.L.B | Baylor College of Medicine |
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| Project Title | Funding | Strategic Plan Objective | Institution |
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| The neural basis of weak central coherence in autism spectrum disorders | \$26,080 | Q2.Other | Yale University |
| Simons Simplex Collection support grant | \$25,735 | Q3.L.B | Vanderbilt University Medical Center |
| Simons Simplex Collection support grant | \$25,704 | Q3.L.B | Yale University |
| Development of Vocal Coordination between Caregivers and Infants at Heightened Biological Risk for Autism Spectrum Disorder | \$25,000 | Q1.L.A | University of Pittsburgh |
| GABA and Gamma-band Activity: Biomarker for ASD? | \$25,000 | Q2.S.D | University of Pennsylvania |
| alteration of Dendrite and Spine Number and Morphology in Human Prefrontal Cortex of Autism | \$25,000 | Q2.S.D | University of California, Davis |
| The Role of Shank3 in Neocortex Versus Striatum and ne Pathophysiology of Autism | \$25,000 | Q2.S.G | Duke University |
| duman Clinical Trial of IGF-1 in Children with Idiopathic ASD | \$25,000 | Q4.L.C | Icahn School of Medicine at Mount Sinai |
| Meeting grant - International Meeting for Autism Research (IMFAR) | \$25,000 | Q7.K | International Meeting for Autism Research (IMFAR) |
| utism Treatment Network (ATN) 2011- KKI | \$25,000 | Q7.N | Kennedy Krieger Institute |
| utism Treatment Network (ATN) 2011- Columbia Iniversity | \$25,000 | Q7.N | Columbia University |
| utism Treatment Network (ATN) 2011- BCM/TCH | \$25,000 | Q7.N | Baylor College of Medicine |
| Factors affecting teacher implementation of ReThink Autism Program | \$24,942 | Q5.L.C | Nova Southeastern University |
| ncreasing flexibility in children with autism | \$24,500 | Q4.L.D | Center for Autism and Related Disorders (CARD) |
| eaching children with autism to respond to subtle social ues: Desires | \$24,500 | Q4.L.D | Center for Autism and Related Disorders (CARD) |
| simons Simplex Collection support grant | \$24,484 | Q3.L.B | University of Washington |
| imons Simplex Collection support grant | \$23,645 | Q3.L.B | University of Illinois at Chicago |
| imons Simplex Collection support grant | \$23,171 | Q3.L.B | Boston Children's Hospital |
| Design and evaluation of a motion-sensing computer program for teaching children with autism | \$23,100 | Q4.L.D | Center for Autism and Related Disorders (CARD) |
| evaluation of the effects of web-based support on eacher self-efficacy | \$23,100 | Q5.L.A | Center for Autism and Related Disorders (CARD) |
| eaching children with autism to deal with jealousy onstructively | \$22,750 | Q4.L.D | Center for Autism and Related Disorders (CARD) |
| lodeling Gut Microbial Ecology and Metabolism in utism Using an Innovative Ex Vivo Approach | \$22,441 | Q3.S.I | University of Guelph |
| eaching children with autism self-monitoring skills | \$22,400 | Q4.L.D | Center for Autism and Related Disorders (CARD) |
| Simons Simplex Collection support grant | \$21,675 | Q3.L.B | Columbia University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|----------|--------------------------|---|
| Simons Simplex Collection support grant | \$21,268 | Q3.L.B | McGill University Health Centre- Montreal Children's Hospital |
| Teaching children with autism to detect deception | \$21,000 | Q4.L.D | Center for Autism and Related Disorders (CARD) |
| Simons Simplex Collection support grant | \$20,991 | Q3.L.B | Weill Cornell Medical College |
| Gestational exposure questionnaire validation and feasibility study | \$20,262 | Q3.S.H | University of California, Davis |
| ASD - Inflammatory Subtype: Molecular Mechanisms | \$20,148 | Q2.S.A | Rutgers University |
| Using a direct observation assessment battery to assess outcome of early intensive behavioral intervention for children with autism | \$20,000 | Q1.L.B | New England Center for Children |
| A preliminary investigation of the neurobehavioral basis of sensory behavior in autism | \$20,000 | Q2.Other | Kennedy Krieger Institute |
| Kit for Kids evaluation project: An initial evaluation of evidence-based peer education materials | \$20,000 | Q4.L.D | University of Kentucky |
| Improving Social-Communication and Engagement of Elementary Students with Autism Spectrum Disorders | \$20,000 | Q4.L.D | University of North Carolina at Chapel Hill |
| Enhancing traditional group social skill instruction using video-based group instruction tactics | \$20,000 | Q4.L.D | Michigan State University |
| Sleep education program for adolescents with autism spectrum disorders | \$20,000 | Q4.S.A | Vanderbilt University |
| An experimental evaluation of matrix training to teach graphic symbol combinations in severe autism | \$20,000 | Q4.S.G | Purdue University |
| Growing Up Aware: A parent-based sexuality intervention for children with autism spectrum disorders | \$20,000 | Q4.S.H | Columbia University |
| Increasing functional vocational skills in adolescents and adults with autism using behavioral economics | \$20,000 | Q6.L.A | Rutgers, The State University of New Jersey |
| Expanding the reach of toddler treatment in autism | \$18,569 | Q4.L.D | University of California, Davis |
| Using near-infrared spectroscopy to measure the neural correlates of social and emotional development in infants at risk for autism spectrum disorder | \$15,000 | Q1.L.A | Harvard University |
| Matrix metalloproteinases expression in autism spectrum disorders | \$15,000 | Q2.Other | University of Naples |
| The role of the GRIP protein complex in AMPA receptor trafficking and autism spectrum disorders | \$15,000 | Q2.Other | Johns Hopkins University |
| Neural underpinning of emotion perception and its disorders | \$15,000 | Q2.Other | Dartmouth College |
| Abnormal connectivity in autism | \$15,000 | Q2.Other | University of California, Los Angeles |
| Role of negative regulators of FGF signaling in frontal cortex development and autism | \$15,000 | Q2.Other | University of California, San Francisco |
| Roles of miRNAs in regulation of Foxp2 and in autism | \$15,000 | Q2.Other | Louisiana State University |
| Dissecting expression regulation of an autism GWAS hit | \$15,000 | Q3.L.B | University of California, San Francisco |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|----------|--------------------------|---|
| Paternal age and epigenetic mechanisms in psychiatric disease | \$15,000 | Q3.S.J | Research Foundation for Mental Hygiene, Inc/NYSPI |
| CIHR Chair: Autism Spectrum Disorders Treatment and Care Research | \$15,000 | Q4.Other | York University |
| Adverse prenatal environment and altered social and anxiety-related behaviors | \$15,000 | Q4.S.B | University of Pennsylvania |
| Predicting outcomes in autism with functional connectivity MRI | \$14,998 | Q1.L.B | National Institute of Mental Health |
| Using near-infrared spectroscopy to measure the neural correlates of social and emotional development in infants at risk for autism spectrum disorder | \$14,950 | Q2.Other | University of New South Wales |
| Brain-behavior interactions and visuospatial expertise in autism: a window into the neural basis of autistic cognition | \$14,800 | Q2.Other | Hospital Riviere-des-Praires, University of Montreal, Canada |
| Neuropeptide regulation of juvenile social behaviors | \$14,775 | Q2.Other | Boston College |
| Teaching children with autism to identify social saliency: Shifting attention | \$14,700 | Q4.L.D | Center for Autism and Related Disorders (CARD) |
| Enhancing neurobehavioural and clinical definitions in autism spectrum disorders | \$14,000 | Q2.Other | Monash University |
| Teaching children with autism to identify others' knowledge | \$13,650 | Q4.L.D | Center for Autism and Related Disorders (CARD) |
| Development of a connectomic functional brain imaging endophenotype of autism | \$13,634 | Q2.Other | University of Cambridge |
| A Controlled Trial of Transcendental Meditation to Treat Anxiety and Stress Among Adolescents with Autism Spectrum Disorders | \$10,400 | Q4.S.A | Center for Autism Assessment and Treatment |
| Evaluation of synchronous online parent skill training | \$10,000 | Q4.L.D | The Research Foundation of the State University of New York |
| Creating a more effective path to housing for people with ASD | \$10,000 | Q6.Other | Westchester Institute for Human Development |
| Making Connections: White Matter Malformation in Developmental Disorders Conference | \$10,000 | Q7.K | National Organization for Disorders of the Corpus Callosum |
| Inhibition in the CNS (GRS) | \$10,000 | Q7.K | Gordon Research Conferences |
| Identifying disparities in access to treatment for young children with autism | \$9,990 | Q5.S.A | Chapin Hall at University of Chicago |
| Response interruption and redirection for stereotypy | \$9,800 | Q5.L.A | Center for Autism and Related Disorders (CARD) |
| Training paraprofessionals to provide appropriate social opportunities for children with ASD | \$9,296 | Q5.L.C | University of California, Santa Barbara |
| Using lag schedules of reinforcement to teach play skills to children with autism spectrum disorders | \$9,278 | Q4.L.D | Texas State University |
| Health-related quality of life and its determinants in adults with ASD | \$8,368 | Q6.S.A | University of Mississippi |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|---------|--------------------------|---|
| Sponsorship of NeuroDevNet Brain Development Conference | \$7,500 | Q7.K | NeuroDevNet |
| To Study Maternal Anti-GAD Antibodies in Autism | \$5,260 | Q3.S.E | Hartwick College |
| Cross-Model Automated Assessment of Behavior during Social Interactions in Children with ASD | \$5,000 | Q1.S.A | Yale University |
| The effects of autism on the sign language development of deaf children | \$5,000 | Q1.S.B | Boston University |
| Sex differences in the neural mechanisms of treatment response | \$5,000 | Q2.S.B | Yale University |
| Role of astrocytic glutamate transporter GLT1 in Fragile X | \$5,000 | Q2.S.D | Tufts University |
| 2013 Dup15q Alliance Scientific Meeting Support | \$5,000 | Q4.S.E | Dup15q Alliance |
| Partners in Schools: A program for parents and teachers of childen with autism | \$5,000 | Q5.L.C | University of Pennsylvania |
| Use of Real Time Video Feedback to Enhance Special Education Teacher Training | \$5,000 | Q5.L.C | UCSD |
| To Determine Epidermal growth factor (EGF) and EGF Receptor Plasma Concentration and It's Relationship to Hepatocyte Growth Factor (HGF), GABA Levels and Symptom Severity in Autistic Children | \$4,500 | Q2.S.A | Hartwick College |
| Baby Siblings Research Consortium | \$2,698 | Q1.S.B | Autism Speaks (AS) |
| Increasing variability of verbal initiations through the responses of conversation patterns | \$2,449 | Q4.Other | Texas Christian University |
| ERK signaling and autism: Biomarker development | \$2,405 | Q1.L.B | University of California, San Francisco |
| Identifying early biomarkers for autism using EEG connectivity | \$0 | Q1.L.A | Boston Children's Hospital |
| Postural and vocal development during the first year of life in infants at heightened biological risk for AS | \$0 | Q1.L.A | University of Pittsburgh |
| Electrophysiological, metabolic and behavioral markers of infants at risk | \$0 | Q1.L.A | Boston Children's Hospital |
| Physical and clinical infrastructure for research on infants-at-risk for autism at Yale | \$0 | Q1.L.A | Yale University |
| Reliability of sensory-evoked activity in autism | \$0 | Q1.L.B | New York University |
| Development of accelerated diffusion and functional MRI scans with real-time motion tracking for children with autism | \$0 | Q1.L.B | Massachusetts General Hospital |
| Functional brain networks in autism and attention deficit hyperactivity disorder | \$0 | Q1.L.B | Oregon Health & Science University |
| The early development of attentional mechanisms in ASD | \$0 | Q1.L.B | University of Massachusetts, Boston |
| Measuring imitation and motor control in severe autism | \$0 | Q1.L.C | University of Washington |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|---------|--------------------------|---|
| Language learning in autism | \$0 | Q1.L.C | Georgetown University |
| ASD prevalence by DSM-IV and DSM-5: Total population study | \$0 | Q1.Other | Nathan Kline Institute |
| Biomarkers and diagnostics for ASD | \$0 | Q1.S.A | Institute of Biotechnology |
| Georgia Tech Non-Invasive Gaze Tracking Project | \$0 | Q1.S.B | Georgia Tech Research Corporation |
| Autism and the RASopathies | \$0 | Q1.S.B | University of California, San Francisco |
| Dissemination of multi-stage screening to underserved culturally-diverse families | \$0 | Q1.S.C | University of Massachusetts, Boston |
| 20-year outcome of autism | \$0 | Q2.L.A | University of Utah |
| A study of autism | \$0 | Q2.L.B | University of Pennsylvania |
| Reliability of Sensory-Evoked Activity in Autism Spectrum Disorders- Project 1 | \$0 | Q2.L.B | Carnegie Mellon University |
| Transcriptional responsiveness in lymphoblastoid cell lines | \$0 | Q2.Other | University of Pennsylvania |
| ERK signaling in autism associated with copy number variation of 16p11.2 | \$0 | Q2.Other | Case Western Reserve University |
| Role of major vault protein in autism | \$0 | Q2.Other | Yale University |
| Characterizing the regulatory pathways and regulation of AUTS2 | \$0 | Q2.Other | University of California, San Francisco |
| Multisensory processing in autism | \$0 | Q2.Other | Baylor College of Medicine |
| Neuroprotective effects of oxytocin receptor signaling in the enteric nervous system | \$0 | Q2.Other | Columbia University |
| 3 Tesla 31Phosphorus magnetic resonance spectroscopy in disorder with abnormal bioenergetics | \$0 | Q2.Other | Massachusetts General Hospital |
| Urokinase-type plasminogen activator plasma concentration and its relationship to hepatocyte growth factor (HGF) and GABA levels in autistic children | \$0 | Q2.Other | Hartwick College |
| Using high definition fiber tracking to define developmental neurobiologic mechanisms & a neural basis for behavioral heterogeneity | \$0 | Q2.Other | Carnegie Mellon University |
| Examining connectivity patterns of brain networks participating in social cognition in ASD | \$0 | Q2.Other | San Diego State University |
| Preference acquisition in children and adolescents with and without autism spectrum disorder | \$0 | Q2.Other | Dalhousie University |
| Deciphering the function and regulation of AUTS2 | \$0 | Q2.Other | University of California, San Francisco |
| Macrocephalic autism: Exploring and exploiting the role of PTEN | \$0 | Q2.Other | University of Wisconsin - Madison |
| Integrative Regulatory Network Analysis of iPSCs Derived Neuronal Progenitors from Macrocephalic ASD Individuals in a Family-based Design | \$0 | Q2.Other | Yale University |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|---------|--------------------------|--|
| Dissecting Reciprocal CNVs Associated With Autism | \$0 | Q2.Other | Duke University |
| A Role for Cytoplasmic Rbfox1/A2BP1 in Autism | \$0 | Q2.Other | University of California, Los Angeles |
| a-Actinin Regulates Postsynaptic AMPAR Targeting by Anchoring PSD-95 | \$0 | Q2.Other | University of California, Davis |
| The PI3K Catalytic Subunit p110delta as Biomarker and Therapeutic Target in Autism and Schizophrenia | \$0 | Q2.Other | Cincinnati Children's Hospital Medical Center University of Cincinnati |
| Dysregulated Translation and Synaptic Dysfunction in Medium Spiny Neurons of Autism Model Mice | \$0 | Q2.Other | New York University |
| Investigating the Role of RBFOX1 in Autism Etiology | \$0 | Q2.Other | University of Miami |
| Perturbation of Excitatory Synapse Formation in Autism Spectrum Disorders | \$0 | Q2.Other | Max Planck Florida Institute for Neuroscience |
| a-Actinin Regulates Postsynaptic AMPAR Targeting by Anchoring PSD-95 | \$0 | Q2.Other | University of California, Davis Medical Center University of California, Davis |
| Regulation of Interneuron Development in the Cortex and Basal Ganglia by Coup-TF2 | \$0 | Q2.Other | University of California, San Francisco |
| Engagement of Social Cognitive Networks during Game Play in Autism | \$0 | Q2.Other | Duke University |
| Activity-dependent Mechanisms of Visual Circuit Formation | \$0 | Q2.Other | Children's Research Institute (CRI) Children's National Medical Center |
| Investigation of social brain circuits and fever-evoked response in 16p11.2 mice | \$0 | Q2.Other | Cold Spring Harbor Laboratory |
| Subependymal zone function in autism spectrum disorders | \$0 | Q2.Other | University of Oxford |
| Behavioral and neural correlates of reward motivation in children with autism spectrum disorders | \$0 | Q2.Other | University of North Carolina at Chapel Hill |
| Spatial attention in autism spectrum disorders | \$0 | Q2.Other | New York University |
| Autism and the insula: Genomic and neural circuits | \$0 | Q2.Other | California Institute of Technology |
| Role of neurexin in the amygdala and associated fear memory | \$0 | Q2.Other | Columbia University |
| Exploring metabolic dysfunction in the brains of people with autism | \$0 | Q2.S.A | George Washington University |
| Brain mitochondrial abnormalities in autism | \$0 | Q2.S.A | New York State Institute for Basic Research in Developmental Disabilities |
| Autism spectrum disorders –inflammatory subtype: Molecular characterization | \$0 | Q2.S.A | University of Medicine & Dentistry of New Jersey |
| To study the relationship between low GAD2 levels and anti-GAD antibodies in autistic children | \$0 | Q2.S.A | Hartwick College |
| Behavioral and cognitive characteristics of females and males with autism | \$0 | Q2.S.B | Cleveland Clinic Foundation |
| A Novel Glial Specific Isoform of Cdkl5: Implications for the Pathology of Autism in Rett Syndrome | \$0 | Q2.S.D | University of Nebraska Medical Center |

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|---|---------|--------------------------|---|
| Modeling Pitt-Hopkins Syndrome, an Autism Spectrum Disorder, in Transgenic Mice Harboring a Pathogenic Dominant Negative Mutation in TCF4 | \$0 | Q2.S.D | University of North Carolina, Chapel Hill |
| Role of Serotonin Signaling during Neural Circuitry Formation in Autism Spectrum Disorders | \$0 | Q2.S.D | Massachusetts Institute of Technology |
| Understanding the Genetic Architecture of Rett Syndrome - an Autism Spectrum Disorder | \$0 | Q2.S.D | Cold Spring Harbor Laboratory |
| Linking circuit dynamics and behavior in a rat model of autism | \$0 | Q2.S.D | University of California, San Francisco |
| Cerebellar plasticity and learning in a mouse model of austim | \$0 | Q2.S.D | The University of Chicago |
| Regulation of cortical critical periods in a mouse model of autism | \$0 | Q2.S.D | Northwestern University |
| Understanding the basic neurobiology of Pitt-Hopkins syndrome | \$0 | Q2.S.D | The University of Alabama at Birmingham |
| The role of genetics in communication deficits in autism spectrum disorders | \$0 | Q2.S.D | University of Pennsylvania |
| Elucidation and rescue of amygdala abnormalities in the Fmr1 mutant mouse model of fragile X syndrome | \$0 | Q2.S.D | George Washington University |
| A stem cell based platform for identification of common defects in autism spectrum disorders | \$0 | Q2.S.D | The Scripps Research Institute - California |
| The effects of disturbed sleep on sleep-dependent memory consolidation and daily function in individuals with ASD | \$0 | Q2.S.E | Beth Israel Deaconess Medical Center |
| The role of mTOR inhibitors in the treatment of autistic symptoms in symptomatic infantile spasms | \$0 | Q2.S.E | Albert Einstein College of Medicine of Yeshiva University |
| Salivary melatonin as a biomarker for response to sleep interventions in children with autism | \$0 | Q2.S.E | University of Colorado Denver |
| Language processing in children with 22q11 deletion syndrome and autism | \$0 | Q2.S.G | Emory University |
| Autism Linked LRRTM4-Heparan Sulphate Proteoglycan Complex Functions in Synapse Development | \$0 | Q2.S.G | University of Brtish Columbia |
| Identification and Functional Analysis of Risk Genes for Autistic Macrocephaly | \$0 | Q2.S.G | Institute of Psychiatry/King's College London |
| Simons Variation in Individuals Project (Simons VIP) Functional Imaging Site and Structural Imaging/Phenotyping Site | \$0 | Q2.S.G | Children's Hospital of Philadelphia |
| Role of the 16p11.2 CNV in autism: genetic, cognitive and synaptic/circuit analyses | \$0 | Q2.S.G | Broad Institute, Inc. |
| Social processing, language, and executive functioning in twin pairs: Electrophysiological and behavioral endophenotypes | \$0 | Q2.S.G | University of Washington |
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| Project Title | Funding | Strategic Plan Objective | Institution |
|---|---------|--------------------------|---|
| Evaluating epidemiological and biostatistical challenges in the EARLI investigation | \$0 | Q3.L.A | Drexel University |
| Autism Genome Project (AGP): Genome sequencing and analysis supplement | \$0 | Q3.L.B | The Hospital for Sick Children |
| Examining the Y-chromosome in autism spectrum disorder | \$0 | Q3.L.B | The Hospital for Sick Children |
| Autism Genome Project (AGP) | \$0 | Q3.L.B | Autism Speaks (AS) |
| A genome-wide search for autism genes in the SSC Emory | \$0 | Q3.L.B | Emory University |
| A genome-wide search for autism genes in the SSC UCLA | \$0 | Q3.L.B | University of California, Los Angeles |
| Autism Genome Project Consortium data reanalysis using computational biostatistics | \$0 | Q3.L.B | The Rockefeller University |
| Genetic basis of phenotypic variability in 16p11.2 deletion or duplication | \$0 | Q3.L.B | University of Washington |
| A genome-wide search for autism genes in the SSC Vanderbilt | \$0 | Q3.L.B | Vanderbilt University Medical Center |
| Sequencing Female-enriched Multiplex Autism Families (FEMFs) | \$0 | Q3.L.B | Johns Hopkins University School of Medicine |
| Genomic hotspots of autism | \$0 | Q3.L.B | University of Washington |
| Integrative genetic analysis of autism brain tissue | \$0 | Q3.L.B | Johns Hopkins University School of Medicine |
| Community-based study of autism spectrum disorders among 7-9 y old children in rural Bangladesh | \$0 | Q3.L.D | Johns Hopkins University |
| Genome-wide expression profiling data analysis to study autism genetic models | \$0 | Q3.S.A | University of California, Los Angeles |
| Environmental exposures measured in deciduous teeth as potential biomarkers for autism risk | \$0 | Q3.S.B | University of Texas Health Science Center at San Antonio |
| Research project about a potential infectious origin of autism | \$0 | Q3.S.E | Institut de Recherche Luc Montagnier |
| Novel Proteomics Approach to Oxidative Posttranslational Modifications Underlying Anxiety and Autism Spectrum Disorders | \$0 | Q3.S.E | Sanford Burnham Medical Research Center |
| Maternal autoreactivity and autoimmune disease in autism | \$0 | Q3.S.E | The Feinstein Institute for Medical Research |
| UC Davis Center for Children's Environmental Health (CCEH) Bridge | \$0 | Q3.S.F | University of California, Davis |
| Early life environmental exposures and autism in an existing Swedish birth cohort | \$0 | Q3.S.H | Drexel University |
| Elevated urinary P-cresol in small autistic children: Origin and consequences | \$0 | Q3.S.I | Universita Campus Bio-Medico di Roma |
| Regressive autism as an infectious disease: Role of the home as an environmental factor | \$0 | Q3.S.I | VA Medical Center, Los Angeles |

| Project Title | Funding | Strategic Plan Objective | Institution | |
|---|---------|--------------------------|--|--|
| Defining the underlying biology of gastrointestinal dysfunction in autism | \$0 | Q3.S.I | University of California, Davis | |
| Evaluating the Functional Impact of Epigenetic Control Related Genes Mutated in both Schizophrenia and Autism | \$0 | Q3.S.J | Columbia University | |
| Genome-wide analyses of DNA methylation in autism | \$0 | Q3.S.J | Mount Sinai School of Medicine | |
| Mutations in heterochromatin-related genes in autism | \$0 | Q3.S.J | Hebrew University of Jerusalem | |
| The role of serotonin in social bonding in animal models | \$0 | Q3.S.K | University of California, Davis | |
| Genetic and environmental interactions leading to autism-like symptoms | \$0 | Q3.S.K | The Rockefeller University | |
| Cellular and Synaptic Dissection of the Neuronal Circuits of Social and Autistic Behavior | \$0 | Q3.S.K | University of Coimbra | |
| Testing the use of helminth worm ova in treating autism spectrum disorders | \$0 | Q4.L.A | Montefiore Medical Center | |
| A multi-site double-blind placebo-controlled trial of memantine vs. placebo in children with autism | \$0 | Q4.L.A | Holland Bloorview Kids Rehabilitation Hospital | |
| Randomized phase 2 trial of RAD001 (an MTOR inhibitor) in patients with tuberous sclerosis complex | \$0 | Q4.L.A | Boston Children's Hospital | |
| Association of cholinergic system dysfunction with autistic behavior in fragile X syndrome: Pharmacologic and imaging probes | \$0 | Q4.L.A | Stanford University | |
| Effectiveness of reciprocal imitation training for adolescents with low-functioning autism | \$0 | Q4.L.D | Michigan State University | |
| Effects of active motor & social training on developmental trajectories in infants at high risk for ASD | \$0 | Q4.Other | Kennedy Krieger Institute | |
| Whole Brain Mapping of the Effects of Intranasal Oxytocin in CNTNAP2 KO Mouse Model of Autism | \$0 | Q4.Other | Cold Spring Harbor Laboratory | |
| Characterization of synaptic and neural circuitry dysfunction underlying ASD-like behaviors using a novel genetic mouse model | \$0 | Q4.S.B | Duke University | |
| Functional consequences of disrupted MET signaling | \$0 | Q4.S.B | Children's Hospital Los Angeles | |
| Neural and cognitive mechanisms of autism | \$0 | Q4.S.B | Massachusetts Institute of Technology | |
| A mouse model of top-down interactions | \$0 | Q4.S.B | The Rockefeller University | |
| Role of RAS/RAF/ERK pathway in pathogenesis and treatment of autism | \$0 | Q4.S.B | New York State Institute for Basic Research in Developmental Disabilities | |
| Quantitative analysis of effect of autism-related genes on behavioral regulation | \$0 | Q4.S.B | University of California, San Francisco | |
| Perinatal choline supplementation as a treatment for autism | \$0 | Q4.S.B | Boston University | |
| Establishing next-generation tools for quantitative behavioral phenotyping | \$0 | Q4.S.B | Harvard Medical School | |

| Project Title | Funding | Strategic Plan Objective | Institution |
|--|---------|--------------------------|---|
| Cell type-specific profiling for autism spectrum disorders | \$0 | Q4.S.B | Columbia University |
| Optical imaging of circuit dynamics in autism models in virtual reality | \$0 | Q4.S.B | Harvard Medical School |
| Role of Caspr2 (CNTNAP2) in brain circuits - Project 2 | \$0 | Q4.S.B | University of California, Los Angeles |
| Role of astrocytic glutamate transporter GLT1 in fragile X | \$0 | Q4.S.B | Tufts University |
| Using induced-pluripotent stem cells to study Phelan McDermid Syndrome | \$0 | Q4.S.B | Stanford University School of Medicine |
| Rat knockout models of ASD | \$0 | Q4.S.B | Baylor College of Medicine |
| Functional study of synaptic scaffold protein SHANK3 and autism mouse model | \$0 | Q4.S.B | Duke University |
| Tuning anxiety out: Exploring the potential of noise cancellation in ASD sound sensitivity | \$0 | Q4.S.C | Brunel University |
| Internet-based trial of omega-3 fatty acids for autism spectrum disorder | \$0 | Q4.S.C | University of California, San Francisco |
| Behavioral and psycho-physiological study of attentional, perceptual, and emotional processing after treatment with ambient prism lenses and visuo-motor exercises in children with autism spectrum disorder | \$0 | Q4.S.C | University of Louisville |
| The effects of the Hane Face Window® on perceptual processing of children with autism spectrum disorders (ASD) | \$0 | Q4.S.C | University of Minnesota |
| Metabolic factors affecting gamma synchrony | \$0 | Q4.S.C | University of Louisville; Northeastern University |
| Electrophysiological and behavioral outcomes of Auditory Integration Training (AIT) in autism | \$0 | Q4.S.C | University of Louisville |
| Gender and cognitive profile as predictors of functional outcomes in school-aged children with ASD | \$0 | Q4.S.F | Emory University Marcus Autism Center |
| Evidence-based cognitive rehabilitation to improve functional outcomes for young adults with autism spectrum disorders | \$0 | Q4.S.F | University of Pittsburgh |
| Comparing AMMT vs. Control Therapy in facilitating speech output in nonverbal children with autism | \$0 | Q4.S.G | Beth Israel Deaconess Medical Center |
| Using an internet-based program to teach a naturalistic intervention to parents of children with ASD | \$0 | Q5.L.C | Michigan State University |
| Transitioning Together: An intervention program for adolescents with ASD and their families | \$0 | Q5.Other | Waisman Center |
| Occurrence and family impact of elopement in children with ASD | \$0 | Q5.S.D | Kennedy Krieger Institute |
| Social-pragmatic treatment for adults with autism spectrum disorder: The Interview Skills Curriculum | \$0 | Q6.L.A | Florida State University |
| Estimating the economic costs of autism | \$0 | Q6.L.D | London School of Economics |
| Survey of services needs of adults with ASD | \$0 | Q6.S.A | Kennedy Krieger Institute |

| Project Title | Funding | Strategic Plan Objective | Institution |
|---|---------|--------------------------|---|
| Understanding Cell Heterogeneity In Human Brain Using Droplet Microfluidics And Single-Cell Transcriptomics | \$0 | Q7.D | Harvard Medical School |
| Foundation Associates agreement (BrainNet) | \$0 | Q7.D | |
| Engineering and Autism Workshop | \$0 | Q7.K | University of Southern California |
| Banbury Center Conference | \$0 | Q7.K | Cold Spring Harbor Laboratory |
| International Meeting for Autism Research (IMFAR) Support | \$0 | Q7.K | International Society for Autism Research |
| Infrastructure support for autism research at MIT | \$0 | Q7.K | Massachusetts Institute of Technology |